IN THE CLAIMS:

1. (Currently Amended) A <u>surface emitting</u> semiconducting laser device, comprising:

a waveguide having separate first order reflector gratings at both ends of said waveguide on a first surface of the laser device;

an outcoupling location positioned between said gratings on said waveguide, connected to couple light out of said waveguide through said first surface of the laser device.

- 2. (Original) The device of Claim 1, wherein said gratings are distributed Bragg reflectors.
- 3. (Currently Amended) The device of Claim 1, wherein said light is coupled out at an angle other than the normal to the <u>first</u> surface of said device.
- 4. (Original) The device of Claim 1, wherein said outcoupling location comprises a first order grating which couples light out of said waveguide.
- 5. (Currently Amended) The device of Claim 1, further comprising a reflective surface positioned atop the device at said outcoupling aperture location to reflect light downward through the bottom of said device.
- 6. (Original) The device of Claim 1, wherein said outcoupling location comprises a holographic optical element.

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- 7. (Currently Amended) A semiconductor laser device, comprising:
- a waveguide structure having first and second reflectors, one at either end of said waveguide;
- a first set of electrodes connected to pump a first gain region portion of said waveguide structure adjacent to said first reflector;
- a second set of electrodes connected to pump a second gain region portion of said waveguide structure adjacent to said second reflector;

an outcoupling aperture positioned between said first and second gain region portions on said waveguide structure, connected to couple light out of said waveguide structure.

- 8. (Original) The device of Claim 7, wherein at least one of said reflectors is a facet with a reflective coating.
- 9. (Original) The device of Claim 7, wherein said first set of electrodes comprises two parts, one of said parts being used to modulate said device.
- 10. (Original) The device of Claim 7, wherein said outcoupling aperture comprises a first order grating with a non-circular footprint.
- 11. (Original) The device of Claim 7, wherein said outcoupling aperture is matched to the mode of a fiber waveguide.
- 12. (Currently Amended) The device of Claim 7, wherein said outcoupling aperture comprises a grating having a layer of material <u>formed</u> thereon, said layer limiting the number of photons exiting said aperture.
- 13. (Original) The device of Claim 7, wherein said device is integrated with other optical elements on a single semiconductor substrate.

- 14. (Currently Amended) A semiconductor laser device, comprising:
- a cavity having reflectors at either end and an outcoupling aperture connected to outcouple light from said cavity;
- a gain region of said cavity located between said reflectors, said gain region having a first portion on one side of said outcoupling aperture and a second portion on the opposite side of said outcoupling aperture.
- 15. (Original) The device of Claim 14, wherein said first portion of said gain region has two parts, one of said parts being used to modulate said device.
- 16. (Original) The device of Claim 14, wherein said outcoupling aperture comprises a beam splitter which outcouples light by reflecting it in a direction perpendicular to the surface of said device.
- 17. (Original) The device of Claim 14, further comprising a dielectric coating on said outcoupling aperture, said coating reducing the number of photons exiting said outcoupling aperture.
- 18. (Original) The device of Claim 14, further comprising a reflective layer on said outcoupling aperture which reflects light downward through the bottom of said device.
- 19. (Original) The device of Claim 14, wherein said outcoupling aperture comprises a grating with a circular footprint.
- 20. (Original) The device of Claim 14, wherein said reflectors are distributed Bragg reflectors each having a grating strength, and wherein said grating strength for at least one of said reflectors varies laterally and longitudinally with respect to said cavity.
- 21. (Currently Amended) A <u>surface emitting</u> semiconductor laser system, comprising: a cavity having reflectors at either end and an outcoupling aperture connected to outcouple light from said cavity <u>through a first surface of the laser system</u>, said outcoupling aperture located between said reflectors on the first surface;
 - a gain region of said cavity located between said reflectors;
 - a reflective layer positioned on said outcoupling aperture.

- 22. (Original) The system of Claim 21, wherein said gain region has multiple parts, one of which has a variable current for modulating the output light.
- 23. (Original) The system of Claim 21, wherein said reflective layer reflects light downward through the bottom of said cavity.
- 24. (Original) The system of Claim 21, wherein said gain region has multiple parts, one of which has a variable current for tuning the wavelength of the output light.
- 25. (Original) The system of Claim 21, wherein light is coupled out of the laser normal to the surface of the laser.
- 26. (Original) The system of Claim 21, wherein said system is integrated on a single semiconductor substrate with other optical elements.
- 27. (Currently Amended) A semiconductor laser system, comprising:
- a cavity having reflectors at either end and an outcoupling aperture connected to outcouple light from said cavity, said outcoupling aperture located between said reflectors;
- a gain region of said cavity located between said reflectors; wherein said gain region is divided into a plurality of sections, one of said sections being connected to modulate said light.
- 28. (Original) The system of Claim 27, wherein at least one of said reflectors is a distributed Bragg reflector.
- 29. (Original) The system of Claim 27, wherein said outcoupling aperture comprises a grating which couples light out of the laser at an angle other than normal to the surface of said laser.